Sheet	1 (A)	of	26
-------	-------	----	----

											<u> </u>				
	SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMMODIFIED)  PATENT AND TRADEMARK COMMODIFIED)										ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	:	INFO STAT	EME	NT I	BY	APP	LIC	ANT	i		APPLICANT Lawrence J. Wangh				
(37 CFR 1	,		ral	sh	eet	s i	fn	ece	essary)		FILING DATE January 6, 1999		GROUP		
										U.S. PATEN	T DOCUMENTS		_		
EXAMINER		Γ							I SSUE					FILING	
INITIAL		L	PA	TEN	TA	UMB	ER		DATE		PATENTEE	CLASS	SUBCLASS	1F APPR	OPRIATE
de	AA	4	7	2	2	5	9	8	02/02/88	Ford		359	398		
	AB	4	8	6	5	8	1	2	09/12/89	Kuntz et al.		422	99		
7	AC	4	8	7	3	1	9	1	10/10/89	Wagner et al.		435	172,3		
	AD	5	3	5	8	8	4	7	10/25/94	Вгоил		435	6.		
	AE	5	4	9	6	7	2	0	03/1996	Susko-Parrish	et al.	435	240.2		
1	AF	4	9	9	4	3	8	4	02/19/91	Prather et al.		435	172.2		
	AG	5	2	1	3	9	7	9	05/25/93	First et al.		435	240.2		
de	АН	5	0	5	7	4	2	0	10/15/91	Massey		435	172.2		
	AI														
	AJ	T			_										
	AK	T			_										
	l		<u></u>	<u> </u>		1	L	L	FOREIGN PA	TENT OR PUBLISH	ED FOREIGN PATENT APPLIC	ATION		<del></del>	
		Т							PUBLICATION					TRANSL	KOITA
			DOC	JMEN	IT I	NUM	BER		DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	NO
de	AL	2,	092	, 258	3				07/01/94	Canada					
1	АМ	0	559	307	7				09/08/93	EP					
	AN	MO	95	/17:	500				06/29/95	PCT	•				
	AO	wo	95	/167	770				06/22/95	PCT					
d	AP	wo	97	/076	569				03/06/97	PCT					
					0	THE	R D	ocu	MENTS (Inclu	ding Author, T	itle, Date, Place of Publ	lication)			
0/	<u> </u>	Τ	В	ian							om Nucleated Erythrocytes	<del></del>	Blood," Pro	c. Natl.	Acad.
de	AQ	-	╁						-3283 (1990)				<u> </u>		
	-	+-	-								d DNA Synthesis In Human	Sperm Activat	ed In Vitro	By Usin	g Xenopus
9	AR	$\vdash$	+-							o. Zool. 242:21					
		Brown et al., J. Cell Biology 111:283													
l al	AS		$\dagger$												
EXAMIN	ER	De	Do.	1) 2	0.	0	_		Crend	1	DATE CONSIDERED	3-19-0	<u> </u>		
E .				ルノヘ		,,,,				,			<b>5</b>		

													n) -4	24
SUBSTITUT (MODIFIED		PT(	D- 144	9			U. PA	S. DEPARTMENT TENT AND TRA	T OF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO. 08609/003004	Sh	SERIAL 09/226,	NO.	
	5	TAT	RMAT I EMENT	T BY	APP	LIC	ANT			APPLICANT Lawrence J. Wangh				
( <b>37</b> CFR 1			ral s	sheet	ts 1	if n	ece	ssary)		FILING DATE January 6, 1999				
				_					U.S. PATEN	PATENT DOCUMENTS				
XAMINER NITIAL			PATI	ENT I	NUME	BER		1 SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPR	
	ВА		T	T										
	ВВ	П		$\top$										
	ВС	П	$\top$	1	T	П								
	BD		$\top$	T		П								
	BE		十	1		П								
	BF		$\top$	T					i					
	BG		1	1										
	вн	П	1		1									
	ВІ	П		1										
	ВЛ						Г							
	ВК	П			Γ									
	1							FOREIGN PA	TENT OR PUBLISH	HED FOREIGN PATENT APPLI	CATION			
		ı	OCUM	ENT	NUM	BER		PUBLICATION DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSI	ATION
1.	BL	L.	98/	n78/	.1			02/26/98	PCT	TATERT OF THE	<del>-   `    </del>		-	<u> </u>
di	BM	-	97/					10/09/97	PCT			+	<del>                                     </del>	
	BN	-	98/					06/25/98	PCT			<del>                                     </del>		
d	ВО	+	97/					03/06/97	PCT		11	+ (-		
0.2	ВР											1		
<del></del>		1			OTHE	R D	ocu	MENTS (Inclu	ding Author, T	itle, Date, Place of Pub	olication)	. <b></b>		
4		Τ	Bro							opus Laevis Egg Extract	<del></del>	t Induce Sw	elling In	
de	BQ		+		-				<del></del>	258:263-272 (1991)				
<u> </u>		1	Bro	own (	et a	al.,	ייט	se of Xenopu	s Laevis Frog	Egg Extract In Diagnosin	ng Human Male	Unexplained	Infertil	ity,"
	BR							d. 65:29-38						

Coppock et al., "Replication of Xenopus Erythrocyte Nuclei In A Homologous Egg Extract Requires Prior BS Proteolytic Treatment," Development Biology 131:102-110 (1989) DATE CONSIDERED

3-19-06

Sheet	3 (C)	of	26
911-0-1		• • •	

SUBSTITUT (MODIFIED	U.S. DEPARTMENT OF COMMER PATENT AND TRADEMARK OFFI									ATTY. DOCKET NO. 08609/003004	SERIAL NO. 09/226,766			
	S	NFORM TATEM	ENT E	BY.	APPL	. I CA	ANT			APPLICANT Lawrence J. Wangh				
(37 CFR 1			l she	eet:	s i1	fne	ecessar	·y)		FILING DATE January 6, 1999				
					_				U.S. PATEN	T DOCUMENTS				
XAMINER NITIAL		P	ATEN	T N	UMBI	ER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING DA	
	CA			T										
	СВ					$\neg$								
	СС			$\dashv$										
	СБ													
	CE		$\Box$	$\neg$			1						•	
	CF													
	CG		$\Box$											
	СН		$\Box$											
· · · ·	CI		1 1											
	CJ		$\Box$			一								
	СК	$\sqcap$	$\Box$		П									
	<u></u>		لحال		L1	1	FO	REIGN PA	TENT OR PUBLIS	HED FOREIGN PATENT APPLICAT	ION			
		DO	CUMEN	NT I	NUME	ER	PUB	LICATION DATE	·	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLAT	NO
	CL	-												
	СМ						$\dashv$							
	CN						$\dashv$							
	со	$\vdash$										1		
	СР	<del> </del>					_							
	1				_		!		l			1	<u> </u>	
		11								itle, Date, Place of Public				-
æ	CO						<del></del>	For Bio	chemical Resea	rch," Second Edition, Oxfor	rd Universi	ty Press, O	cford,	
							1969)							
de	CR		Gord	lon	et .	al.	, Exp.	Cell Res	. 157:409 (198		· , = ta			
	<del>                                     </del>	$\top$	Grah	am,	"T	he	Regula	tion of D	NA Synthesis A	and Mitosis In Multinucleat	e Frog Eggs	"" J. Cell	Sci.	
de	cs		1:36	3-3	74	(19	66)							
EXAMI	NER	10	el	W.	rė	L	2) (	Jon.	cl	DATE CONSIDERED	3.19	-06		
EXAMINE	R: Ini	tial o	itat	ion	1 CO	ns i	dered.	Draw li	ne through cit	tation if not in conformanc	e and not c	onsidered.	Include co	py of

			•								Shee	et <u>4 (D</u>	of _	26		
SUBSTITUT	E FORM	PTO	0-14	449			U. PA	S. DEPARTMEN TENT AND TRA	T OF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO. 08609/003004	<u> </u>	SERIAL N 09/226,7	0. 66			
	S	TAT	EME:	TION NT BY	' API	PLIC	ANT			APPLICANT Lawrence J. Wangh						
(37 CFR '	•		ral	shee	ets	וד ה	ece	ssary)		FILING DATE January 6, 1999						
				-			-		U.S. PATEN	ENT DOCUMENTS						
XAMINER NITIAL			PA	TENT	NUM	BER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPRO			
	DA				Т				<u> </u>							
	DB			$\neg$	T											
	DC	П														
	DD					Γ										
	DE	П		$\top$	1											
	DF													·		
	DG				$\top$	T										
	DH	П														
	DI					T										
	DJ				T		Г									
	DK	Π			T											
	<u></u>							· FOREIGN PA	TENT OR PUBLISH	HED FOREIGN PATENT APPLI	CATION					
								PUBLICATION		20111204 00	CLASS	SUBCLASS	TRANSL	ATION		
			oocı	JMENT	NUI	1BER		DATE		COUNTRY OR PATENT OFFICE	CLASS	JUDULAJO	YES	NO		
	DL	T														
	DM	Τ														
	DN						-						<u> </u>			
	DO															
	DP												<u> </u>			
	<u> </u>				отн	ER D	ocu	MENTS (Inclu	ding Author, T	itle, Date, Place of Pu	blication)					
		Τ	G	rive	au e	t al	, "	Decondensati	on of Human Sp	erm Nuclei And HP1 Prot	amine Degradati	on From Nor	mospermi	a And		
de	DQ		A	sthe	nosp	ermi	a I	n Xenopus Eg	g Extracts," A	s," Arch. Androl. 29:127-136 (1992)						
1			٦	acks	on,	"The	. Fu	ture In Pren	atal Diagnosis	," Seminars in Perinat	ology 15:49-51	(1991)				
ac	DR															

Jackson, "The Future In Prenatal Diagnosis," Seminars in Perinatology 15:49-51 (1991)

Leno et al., "The Nuclear Membrane Determines The Timing of DNA Replication In Xenopus Egg Extracts,"

J. Cell Biology Vol. 112 No. 4 pp. 557-566 (1991)

EXAMINER

DATE CONSIDERED 3-19-06

Sheet	5 (E)	_ of _	26
-------	-------	--------	----

										· · ·								
SUBSTITUT (MODIFIED		PTO-1	1449					T OF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO. SERIAL NO. 09/226,766									
	S	NFORM/	NT B	Y AP	PLIC	ANT			APPLICANT Lawrence J. Wangh									
(37 CFR 1	(Use s (1.98(b)		l she	ets	ifn	ecess	ary)		FILING DATE January 6, 1999		GROUP							
								U.S. PATEN	T DOCUMENTS	-								
EXAMINER INITIAL		P/	ATENT	NUM	IBER		ISSUE DATE	<del></del>	PATENTEE	CLASS	SUBCLASS	FILING IF APPR						
1011176	EA			T		$\sqcap$												
	EB		-	十	$\dagger$													
	EC	-	H	$\dagger$	$\dagger$													
	ED		H	+	T													
	EE			$\dagger$		$\vdash$		<del></del>										
	EF		$\dagger \dagger$	+	T													
	EG		$\Box$	$\top$	1													
	ΕH		$\Box$	+	T													
<del>i</del>	EI			1	T													
	EJ		ff	$\top$	1													
	EK			1	T	$\sqcap$												
	1	1	.1		_1	ı	OREIGN PA	TENT OR PUBLISH	ED FOREIGN PATENT APPL	ICATION								
, <del></del>			in En		unen		JBLICATION DATE		COUNTRY OR	CLASS	SUBCLASS	TRANSI	LATION					
			:UMEN1	NUI	MDEK		DATE		PATENT OFFICE	CEAGG		YES	,NO					
	EL																	
	EM																	
	EN																	
	ΕO											<u> </u>	. <u> </u>					
	EP											<u></u>						
		-		отн	ER D	OCUME	NTS (Inclu	ding Author, T	itle, Date, Place of Pu	ublication)								
1		ŀ	ohka	et	al.,	"For	mation In	Vitro of Sperm	Pronuclei And Mitotic	Chromosomes Inc	duced By Amp	hibian O	oplasmic					
de	EQ		Compo	nent	s,"	Scien	ce 220:719	P-721 (1983)										
	-		Masui	, "X	lorma	onal A	nd Cytopla	esmic Control o	f The Maturation of Fro	og Oocytes," On	togenez Vol	3 No. 6						
di	ER		pp. 5	74-5	87 (	(1972)												
1	ES		Masui	et	al.,	, "Rol	es of Ca I	ons And Ooplas	mic Factors In The Resu	imption.of Meta	phase-Arres	ed Meios	is In					
1112	→ E3		Rana	Pipi	ens	Oocyt	es," Symp.	Soc. Exp. Bio	Biol. 38:45-66 (1984)									
de		<u></u>											DATE CONSIDERED 3-19-06					
EXAMIN	NER	الــــــــــــــــــــــــــــــــــــ		io	S.ac	D	Cion	D	DATE CONSIDERED	3-19-	.06							

Sheet	6 (	ΕN	of	26_
Sneet	_ D (	r)	01	20

SUBSTITUT (MODIFIED		PTO-	144	9					T OF COMMERCE DEMARK OFFICE							
	•	NFOR	IENT	BY	APP	LIC	ANT			APPLICANT Lawrence J. Wangh						
(37 CFR 1	(Use s		al s	heet	ts 1	IT D	eces	ssary)		FILING DATE . GROUP January 6, 1999						
									U.S. PATEN	ENT DOCUMENTS						
EXAMINER INITIAL			PATE	NT I	NUME	BER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPR			
	FA		T			П										
	FB		$\dagger$				1									
	FC	H	$\dagger$	T			1									
-	FD	$\sqcap$	1	T												
	FE		1	T				· · · · · · · · · · · · · · · · · · ·								
	FF		$\top$			П										
	FG		T			П										
	FH		T													
	FI	П			Ì											
	FJ															
	FK			Τ			П									
								FOREIGN PA	TENT OR PUBLISH	ED FOREIGN PATENT APPLIC	AT ION					
		,,,	CUME	.ut	MI DA	BED		PUBLICATION DATE		COUNTRY OR	CLASS	SUBCLASS	TRANSI	AT ION		
					NOM	DLK		DATE		PATENT OFFICE	GENOG	00000000	YES	NO		
	FL															
	FM															
	FN		•													
	FO															
	FP											<u> </u>	<u> </u>			
				c	THE	R D	OCUM	ENTS (Inclu	ding Author, T	itle, Date, Place of Publ	ication)		•			
1	FQ		Mey	erho	of e	t a	ι.,	"Chromosome	Condensation /	Activity In Rana Pipiens	Eggs Matured	In Vivo And	In Blas	tomeres		
de			Arr	este	ed 8	y C	ytos	tatic Facto	r (CSF)," Exp.	Cell Res. 123:345-353 (1	1979)					
-	FR		Mon	tag	et	al.	, "1	n Vitro Dec	ondensation of	Mammalian Sperm And Subs	sequent Format	ion of Pror	nuclei-Li	ke		
ac	r K		Str	ucti	ıres	Fo	r Mi	cromanipula	tion," Mol. Re	prod. Devel. 33:338-346 (	(1992)					
a.	FS		Ohs	umi	et	al.	, "0	evelopment	of Pronuclei F	rom Human Spermatozoa In	jected Microsu	urgically Ir	nto Frog	(Xenopus)		
de			Egg	s,"	J.	Exp	. Zo	ool. 237:319	-325 (1986)			<u> </u>				
EXAMI	NER	10	h	vo	ير	e	R	Co	nd	DATE CONSIDERED	3-19-	06				
								ed. Draw li papplicant.		itation if not in conformance and not considered. Include copy of						

										<del></del>		<u>-</u> -				
											She	et <u>7 (G</u>	<u>)·</u> of _	<u>, 59</u>		
SUBSTITUT (MODIFIED		PTO	-1449	,					OF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7				
	S	TATE	MATIC MENT	BY	APP	LIC	ANT			APPLICANT Lawrence J. Wangh						
(37 CFR 1	(Use s		al si	neet	s i	fn	ece	ssary)		FILING DATE January 6, 1999						
									U.S. PATEN	T DOCUMENTS						
XAMINER NITIAL			PATE	NT N	UMB	BER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPRO			
	GA		T			П										
	GB		1					`								
	GC		1				$\neg$									
	GD			Г												
	GE		$\top$	1		П										
	GF			1												
	GG	H		T	Γ											
<del></del>	GH				Γ	П			·							
• • •	GI	П														
	GJ															
	GK			1												
		L.,				<u></u>		FOREIGN PAT	TENT OR PUBLISH	HED FOREIGN PATENT APPL	ICATION					
	1							PUBLICATION			CLASS	SUBCLASS	TRANSL	AT ION		
		D	OCUME	ENT	NUM	BER		DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	NO		
	GL					-										
	GM															
	GN															
	GO			•												
	GP															
		4			OT HE	R D	оси	MENTS (Inclu	ding Author, T	itle, Date, Place of Pu	blication)					
			Ohs	umi	et	al.	, "	Human Sperm	Nuclei Can Tra	nsform Into Condensed C	hromosomes In	(enopus Egg	Extracts	,"		
de	GQ		Gam	ete	Res	s. 2	0:1	-9 (1988)	· · · · · · · · · · · · · · · · · · ·							
	<del>                                     </del>	$\dagger$	Ria	bova	a et	al	.,	"A Contribut	ion To The Chr	onology of Embryogenesi	s In The Commo	n Frog," Ont	togenez			

DATE CONSIDERED

Roberts, FISHing Cuts The Angst In Amniocentesis," Science 254:378-379 (1991)

15:93-97 (1984)

EXAMINER

3+19-06

											She	et <u>8 (H</u>	) of _	26
SUBSTITUT (MODIFIED	E FORM	PT	0-14	449			U. PA	S. DEPARTMENT	OF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	S	TAT	EME	NT B	DIS Y AP	PLI	CANT			APPLICANT Lawrence J. Wangh				
(37 CFR 1			ral	she	ets	17	nece	essary)		FILING DATE January 6, 1999		GROUP		
									U.S. PATEN	T DOCUMENTS				
XAMINER NITIAL			PA	TENI	r NUI	1BER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPRO	
	НА				T	T								
	нв			$\top$	1	T								
	нс			$\top$	$\top$	1	T							
	HD				1	T	T							
	HE					1								·_·
	HF	Γ				Τ								
	HG					T	T							
	нн				1	1	T							
	ні	T			1		1							
	нЈ	T			$\top$	T								
	нк		Γ			T								
	J							FOREIGN PAT	TENT OR PUBLIS	HED FOREIGN PATENT APPL	ICATION			
			DOC	UMEN	IT NU	IMBEI	R	PUBLICATION DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSL	NO NO
	HL	1												
	нм													
	ни			-					·					
	но.													
. ,,.	HP										•		<u></u>	
					ОТІ	HER	DOC	JMENTS (Inclu	ding Author, T	itle, Date, Place of Pu	ublication)			
Л		T	Z	irki	in e	t al	• •	"In Vitro And	In Vivo Studi	es of Mammalian Sperm )	luclear Deconder	sation," G	amete Reso	arch
de	HQ		1	1:34	49-3	65 (	198	5)						
	HR													
	nK.	Г	П											

DATE CONSIDERED

EXAMINER DE

											. She	et <u>9 (1</u>	) of	26
SUBSTITUT		PTO	- 1449	9					NT OF COMMERCE ADEMARK OFFICE			SERIAL N 09/226,7	10.	
	S	TATE	MATIC MENT	BY	APP	LIC	ANT			APPLICANT Lawrence J. Wangh				
(37 CFR			al si	heet	is 1	ו דו	ece:	ssary)		FILING DATE January 6, 1999		GROUP	·	
									U.S. PATEN	T DOCUMENTS				
EXAMINER INITIAL			PATE	NT P	NUME	BER		ISSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPR	
	IA							•						
	IB													
	10					П	П						<u></u>	<u>.                                      </u>
	10													
	IE													
	. 1F													
	1G						П							
	IH													_
	11													
	IJ	$\Box$				Г								
	IK	$\sqcap$	1	1	$I^-$	T								
	J			1		<b></b>		FOREIGN PA	TENT OR PUBLISH	HED FOREIGN PATENT APPL	ICATION	•		
- 7								PUBLICATION	ı		81.450	SUBCLASS	TRANSI	ATION
		D	OCUME	NT	NUM	BER		DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	МО
	11.								·					
	IM	Π												
	IN													
	10													
-	1P	$I^-$				,	-							
	•	•		C	THE	R D	ocui	MENTS (Incl	uding Author, T	itle, Date, Place of Pu	blication)			
1	T		Ada	chi	et	al.	, "	Identificat	ion of Nuclear	Pre-Replication Centers	Poised For DN/	Synthesis	In Xenop	us Egg
de	10		Ext	ract	s:	Im	mun	olocalizati	on Study of Rep	lication Protein A," J.	Cell Biology	/ol. 119 No.	. 1 pp. 1	-15 (1992
<del>                                     </del>	1	+	1									- U Disabia		iaabuaiaa

Adachi et al., "Identification of Nuclear Pre-Replication Centers Poised For DNA Synthesis In Xenopus Egg

Extracts: Immunolocalization Study of Replication Protein A," J. Cell Biology Vol. 119 No. 1 pp. 1-15 (1992)

Almouzni et al., "Xenopus Egg Extracts: A Model System For Chromatin Replication," Biochimica et Biophysica

Acta, 951:443-450 (1988)

Almouzni et al., "Assembly of Spaced Chromatin Promoted By DNA Synthesis In Extracts From Xenopus Eggs,"

The EMBO Journal Vol. 7 No. 3 pp. 665-672 (1988)'

EXAMINER

Deliveral Cancl

DATE CONSIDERED 3-19-06

SERIAL NO. U.S. DEFARTMENT OF COMMERCE ATTY. DOCKET NO. SUBSTITUTE FORM PTO-1449 09/226,766 PATENT AND TRADEMARK OFFICE 08609/003004 (MODIFIED) INFORMATION DISCLOSURE APPLICANT STATEMENT BY APPLICANT Lawrence J. Wangh (Use several sheets if necessary) **GROUP** FILING DATE (37 CFR 1.98(b)) January 6, 1999 U.S. PATENT DOCUMENTS ISSUE FILING DATE EXAMINER SUBCLASS IF APPROPRIATE CLASS INITIAL PATENT NUMBER DATE PATENTEE JA JB JC JD JE JF JG JH JI IJ JK FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION TRANSLATION **PUBLICATION** DOCUMENT NUMBER DATE COUNTRY OR CLASS SUBCLASS PATENT OFFICE YES NO JL JM JN 10 JP OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication) Almouzni et al., "Competition Between Transcription Complex Assembly And Chromatin Assembly On Replicating JQ DNA," EMBO Journal Vol. 9 No. 2 pp. 573-582 (1990) Almouzni et al., "Nuclear Assembly, Structure, and Function: The Use of Xenopus In Vitro Systems," JR Exp. Cell Res. 205:1-15 (1993) Blow et al., "Initiation of DNA Replication In Nuclei And purified DNA By A Cell-Free Extract of Xenopus JS Eggs," Cell 47:577-587 (1986) DATE CONSIDERED 3-19-06 EXAMINER EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of

											. Shoo	t <u>11 (K</u>	) of	26
SUBSTITUT (MODIFIED	E FORM	PTO	)- 14 <i>4</i>	49			U. PA	S. DEPARTMENTENT	IT OF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7	0.	
	S	TATI	MEN	ION (	APF	LIC	ANT			APPLICANT Lawrence J. Wangh				
(37 CFR 1	(Use s (1.98(b)		ral :	sheet	ts i	ifn	ece	ssary)	•	FILING DATE January 6, 1999		GROUP		
		_					_		U.S. PATEN	T DOCUMENTS				
EXAMINER INITIAL			PAT	ENT I	NUMI	BER		1SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPR	
	KA		$\top$	T								,		
	КВ		1	1										
	KC		$\top$											
	KD		T		Γ									
	KE													
	KF													
	KG	П												
	кн			T										
	KI													
	KJ													
	KK													
								FOREIGN PA	TENT OR PUBLIS	HED FOREIGN PATENT APPL	ICATION	<b></b>		
			OCU	1ENT	AJI DA	IDED		PUBLICATION DATE		COUNTRY OR	CLASS	SUBCLASS	TRANSL	ATION
				1EN I	NUP	IDEK		DATE		PATENT OFFICE			YES	NO
	KL													
	KM											·	ļ	
	KN													
	ко													
	KP													
				_	OTHE	ER C	ocu	MENTS (Inclu	uding Author, T	itle, Date, Place of Pu	blication)			
Д	ΚQ		ВІ	ow e	t a	ι.,	ייאיי	ıclei Act As	Independent An	d Integrated Units of R	eplication in A	Xenopus Ce	ll-Free	DNA
de										lo. 7 pp. 1997-2002 (198				
	KR		ВІ	он 6	t a	ι.,	"A	Role For Th	e Nuclear Envel	ope In Controlling DNA	Replication Wit	thin The Cel	l Cycle,	
	1,414	1 -	1											

Nature Vol. 332 No. 7 pp. 546-548 (1988) Blow et al., "Replication of Purified DNA In Xenopus Egg Extracts Is Dependent on Nuclear Assembly," KS J. Cell Science 95:383-391 (1990)

EXAMINER

DATE CONSIDERED

3-19-06

										Shee	t <u>12 (L</u>	<u>)</u> of _	26
SUBSTITUT (MODIFIED		PTC	- 1449	,				IT OF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	S	TATE	MAT IC	BY A	PPLIC	CANT	r		APPLICANT Lawrence J. Wangh				
(37 CFR '			al sr	eets	17 7	nece	essary)		FILING DATE January 6, 1999		GROUP		
								U.S. PATEN	T DOCUMENTS				
XAMINER INITIAL			PATE	NT NU	MBER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPRO	
	LA												
	LB												
	LC			П									
	LD		T										
	LE												
	LF	П											
	LG			П	Т								
• • • • • • • • • • • • • • • • • • • •	LH												
	LI	П		П									
	LJ												
•	LK			П									
							FOREIGN PA	TENT OR PUBLISH	ED FOREIGN PATENT APPLICA	ATION			
		0	OCUME	NT NI	MRFR		PUBLICATION DATE		COUNTRY OR	CLASS	SUBCLASS	TRANSLA	TION
									PATENT OFFICE			YES	NO
	LL												•
	LM												
	LN												
	LΟ												
	LP				0 0								
				OTI	IER D	ocu	MENTS (Inclu	ding Author, Ti	itle, Date, Place of Publ	ication)			
De	LO		Blow	et a	al.,	"A	CDC2-Like Pr	otein Is Involv	ed In The Initiation of	DNA Replicati	on In Xenop	us Egg Ex	tracts,"
ae			Cell	62:8	355-8	62	(1990)						
	LR		Blow	, "P	even	ntin	g Re-Replica	tion of DNA In	A Single Cell Cycle: Ev	idence For A	Replication	Licensin	9
			Fact	or,"	J. C	ell	Biology Vol	. 122 No. 5 pp.	. 993-1002 (1993)				
la.	LS		Cove	rley	et a	ıl.,	"Reversible	Effects of Nuc	lear Membrane Permeabili	zation on DNA	Replicatio	n: Evide	nce For
de	1 .	_	<u> </u>						pgy Vol. 122 No. 5 pp. 98		<del></del>		
EXAMIN	IER	Oc	lio	200	D	ر	Cience	2	DATE CONSIDERED 3	-19-06			•

												Shee	t <u>13 (M</u>	of _	26
SUBSTITU' (MODIFIE		PT	0-14	449						NT OF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	S	NFO	EMEI	NT E	BY A	APPI	LICA	TNA			APPLICANT Lawrence J. Wangh				
(37 CFR	(Use s		ral	she	eets	S 1	fni	eces	sary)	•	FILING DATE January 6, 1999		GROUP		
				-						U.S. PATEN	T DOCUMENTS				
EXAMINER INITIAL			PA	TEN	T N	имв	ER		ISSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPRO	
	MA				$\top$			T							
	МВ				$\neg$										
	MC	П			$\neg$										
	MD	П		$\neg$											
	ME												_		
	MF	•		$\neg$											
	MG														
	МН														
	MI							$\top$							
	МЛ														
	MK														
									FOREIGN PA	TENT OR PUBLIS	HED FOREIGN PATENT APPI	LICATION			
			DOCL	IMEL	17 X	10 1146	ED	Ţ	PUBLICATION DATE	1	COUNTRY OR	CLASS	SUBCLASS	TRANSL	ATION
		'	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JITER		OFIC	) E K		DATE		PATENT OFFICE			YES	ОИ
	ML														
	ММ														
	MN														
	МО													ļ	
	MP														
					01	THE	R DO	CUM	ENTS (Incl	uding Author, I	itle, Date, Place of P	ublication)			
de	MQ		C	ove	rle	y e	t a	l.,	"Regulation	n of Eukaryotic	DNA Replication," An	nu. Rev. Biochem	1. 63:745-76	(1994)	
1	1	T	C	ox (	et :	al.	, "	Extr	acts From	Eggs And Oocyte	s of Xenopus Laevis Di	ffer In Their Ca	pacities Fo	r Nuclea	r Assemb
	MR		A	nd I	DNA	Re	pl i	cati	on," J. Ce	ll Science 97:1	77-184 (1990)				
		1	c	ox,	פיי	NA	Rep	lica	tion In Ce	ll-Free Extract	s From Xenopus Eggs 1s	Prevented By Di	srupting Nu	uclear En	velope
de	MS		F	unc	tio	n,"	J	. Ce	ll Science	101:43-53 (199	22)				
EXAMI	NER		١.	1.	~!		1	)	Cun	of.	DATE CONSIDERED	3-19-0	<u></u> -		

								•			Sheet	14 (N	) of	26
SUBSTITUT (MODIFIED		1 PTC	)-14	49					OF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	9	NFOR STATE	MEN	T BY	' AP	PLIC	CANT	•		APPLICANT Lawrence J. Wangh				
(37 CFR 1			ral	shee	ets	17 (	nece	essary)		FILING DATE January 6, 1999	·	GROUP		
							,		U.S. PATEN	T DOCUMENTS				
EXAMINER INITIAL			PAT	ENT	NUM	BER		ISSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPR	
•	NA	П												
	NB		$\top$	T	1									
	NC		$\top$	1	T	T			· · · · · · ·					
	ND	$\Box$	T	T		T			<del></del>			-		
	NE	H	十	十	$\dagger$									
	NF		+	$\top$	T	1								
	NG	$\Box$	1	$\dagger$	1	T						•		
	ни	H	+	$\dagger$	T	T								
	IN	H	$\dashv$	$\top$	$\dagger$	$\dagger$	T							
	ГИ	$\Box$	+	$\top$	$\dagger$	$\dagger$	1		-					<del></del>
	NK	H	$\dashv$	$\dagger$	十	+	$\vdash$							
	1	1_1	L_					FOREIGN PAT	ENT OR PUBLISH	ED FOREIGN PATENT APPL	ICATION		l	
·		Π			<u>.</u>			PUBLICATION					TRANSL	LOI TA
		D	OCUM	ENT	NUN	MBER	!	DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	NO
	NL								<u></u>					<u> </u>
	NM	-						·	<del></del>					<del></del>
	NN	$\vdash$												
<del></del>	NO	-												
	NP	$\vdash$												
	<u> </u>	<u>L</u>					_	1				<u> </u>	<u></u>	
					отні	ER C	OCU	MENTS (Includ	ing Author, Ti	itle, Date, Place of Pu	blication)			

Hirano et al., "Topoisomerase II Does Not Play A Scaffolding Role In The Organization of Mitotic Chromosomes

Assembled In Xenopus Egg Extracts," J. Cell Biology Vol. 120 No. 3 pp. 601-612 (1993)

Hutchison et al., "Periodic DNA Synthesis In Cell-Free Extracts of Xenopus Eggs," EMBO Journal
6:2003-2010 (1987)

Hutchison et al., "The Control of DNA Replication In A Cell-Free Extract That Recapitulates A Basis Cell
Cycle In Vitro," Development 103:553-566 (1998)

EXAMINER	Delicer	$\alpha(\lambda)$	Cen	ch
	.000000			

this form with next communication to applicant.

DATE CONSIDERED 3-19-06

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of

											Shee	t <u>15 (0</u>	) of _	26
SUBSTITUT		PT	D- 14	49	-		U. PA		OF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	5	TAT	EMEN	ION ( T BY	APP	PLIC	ANT	•		APPLICANT Lawrence J. Wangh				
(37 CFR 1			ral	shee	ts i	if⊓	ece	ssary)		FILING DATE January 6, 1999		GROUP		
									U.S. PATEN	T DOCUMENTS				
XAMINER NITIAL			PAT	ENT	NUME	3ER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPR	
	OA	П	T											
	QВ	П				П								
	ос					П								
	00	$\Box$	$\top$			П								
	OE		7	1		П		-						
	OF		1			П								
	OG				T	П								
	ОН	П	T			П								
	01	П			Τ	П								
	Ol													
	ОК					Γ								
	-	<u> </u>						FOREIGN PAT	ENT OR PUBLISH	ED FOREIGN PATENT APPLI	CATION			
<del></del>								PUBLICATION			CLASS	SUBCLASS	TRANSL	AT 10N
		"	ocu	MENT	NUM	BEK		DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	NO
	OL													
	СМ													
	ON													
	00													
	OP													
	•	•		(	OTHE	R D	ocu	MENTS (Inclu	ding Author, T	itle, Date, Place of Pub	olication)			
	00	T	Hu	tchi	son	et	al.	, "DNA Repli	cation And Cel	l Cycle Control In Xenop	ous Egg Extract	s," J. Cell	Sci. Su	ppl.
de	00		12	: 197	-212	2 (1	989	')						
T	CD		Hu	tchi	son	et	al.	, "Changes I	n The Nuclear	Distribution of DNA Poly	merase Alpha A	nd PCNA/Cyc	lin Duri	ng The
	OR		Рг	ogre	SS C	of T	he	Cell Cycle,	In A Cell-Free	Extract of Xenopus Eggs	," J. Cell Sci	. 93:605-61	3 (1989)	

Nucleic Acids Research Vol. 20 No. 7 pp. 1463-1469 (1992)

os

**EXAMINER** 

Hyrien et al., "Plasmid Replication In Xenopus Eggs And Egg Extracts: A 2D Gell Electrophoretic Analysis,"

DATE CONSIDERED

											Shee	t <u>16 (P</u>	<u> </u>	26
SUBSTITUT (MODIFIED		PTC	- 144	9						ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	S	TATE	MENT	BY	APP	LIC	ANT			APPLICANT Lawrence J. Wangh				
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  U.S.  VER 1.98(b))  U.S.  VER PATENT NUMBER DATE  PA DATE									FILING DATE January 6, 1999		GROUP		
									U.S. PATEN	T DOCUMENTS				·
EXAMINER INITIAL			PATE	NT P	NUMB	BER				PATENTEE	CLASS	SUBCLASS	FILING IF APPRO	
	PA													
	РВ			Π										
·····	PC	T										_		
	PD	T												
	PE		.											
	PF			T										
	PG			1										
	PH													
	PI													
	PJ				Г									
	PK													
	<u> </u>	الحجيا						FOREIGN PA	TENT OR PUBLISE	ED FOREIGN PATENT APPLIC	CATION			
						·					CLACE	SUBCLASS	TRANSL	ATION
			OCUM	ENT	NUM:	BER		DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	ИО
	PL													
****	PM													
	PN													
	PO													
	PP													
				c	THE	R D	ocu	MENTS (Inclu	ding Author, T	itle, Date, Place of Pub	lication)			
0	PQ		Нуг	ien	et	al.	, "	Chromosomal	Replication In	itiates And Terminates A	t Random Seque	nces But At	Regular	Interval
de	Pu		In	The	Rib	oso	mal	DNA of Xeno	pus Early Embr	yos," EMBO Journal Vol.	12 No. 12 pp.	4511-4520	(1993)	
1	nn		Kor	nblu	ıth	et	al.	, "In Vitro	Cell Cycle Arr	est Induced By Using Art	ificial DNA Te	mplates," M	olecular	and
de	PR		Cel	lula	er B	iol	ogy	Vol. 12 No.	7 pp. 3216-32	23 (1992)				
de	PS		Ler	no et	tal	.,	"Th	e Nuclear Me	mbrane Prevent	s Replication of Human G	2 Nuclei But N	ot G1 Nucle	i In Xen	opus Egg
Cac			Ext	ract	t,"	Cel	ι 6	9:151-158 (1	992)					
EXAMII	NER	0	l.	01ء	P	0	)	Cin	.W	DATE CONSIDERED	3-19	-06		

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of

											Shee	t17_(0	) of _	26
SUBSTITUT (MODIFIED		PTO	- 1449	9						ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	5	TATE	MENT	BY	APP	LIC	ANT			APPLICANT Lawrence J. Wangh				
(37 CFR '			al si	neet	CS 1	17 0	1ece	ssary)		FILING DATE January 6, 1999		GROUP		
	(Use several sheets if necessary)  CFR 1.98(b))  U.S. P									T DOCUMENTS				
EXAMINER INITIAL	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  U.S  OFR 1.98(b))  U.S  ORR  ORR  ORR  ORR  ORR  ORR  ORR  O									PATENTEE	CLASS	SUBCLASS	FILING IF APPRO	
									<u> </u>					
	QB												<del></del>	
	QC													
	QF QG													
	QC						П							
	QE Q													
	01													
	01	<del></del>												
	QK					Γ	П	·						
-		11.	·^-					FOREIGN PA	TENT OR PUBLISH	HED FOREIGN PATENT APPLI	CATION			
			OCUME	-NIT		DEB				COUNTRY OR	CLASS	SUBCLASS	TRANSL	ATION
		١	OCUME	ENI	מטא	DEK		DATE		PATENT OFFICE	CEASS		YES	NO
	QL													
	QM													
	QN													
	QD													·
	QP													
				C	THE	R D	ocui	MENTS (Inclu	uding Author, T	itle, Date, Place of Pub	olication)			
	1							·						
	QQ													
1	QR		Lohi	ka e	et a	ı.,	"R	oles of Cyto	osol And Cytopl	asmic Particles In Nucle	ear Envelope As	sembly And	Sperm Pro	nuclear
Q!	uk		For	mati	on	In	Cel	l-free Prepa	erations From A	mphibian Eggs," J. Cell	Biology 98:122	22-1230 (198	34)	
de	QS		Mahl	buba	ni	et	al.	, "DNA Repl	ication Initiat	es At Multiple Sites On	Plasmid DNA Ir	Xenopus Eg	g Extract	s,"
uc.			Nuc	leic	: Ac	ids	Re	search Vol.	20 No. 7 1457-	1462 (1992)				
EXAMIN	IER	D	)el	ra	)L	a	R	Can	d	DATE CONSIDERED	3-19-	06	_	
EXAMINER this for	R: Init	ial	cita	tion	n co	onsi atio	der	ed. Draw l o applicant	ine through cit	ation if not in conform	ance and not co	onsidered.	Include o	opy of
									-					

Sheet	18 (R)	of	26
-------	--------	----	----

U.S. L. ARTMENT OF COMMERCE SERIAL NO. ATTY. DOCKET NO. SUBSTITUTE FORM PTO-1449 09/226,766 08609/003004 PATENT AND TRADEMARK OFFICE (MODIFIED) APPLICANT INFORMATION DISCLOSURE STATEMENT BY APPLICANT Lawrence J. Wangh (Use several sheets if necessary) GROUP FILING DATE January 6, 1999 (37 CFR 1.98(b)) U.S. PATENT DOCUMENTS FILING DATE ISSUE EXAMINER CLASS SUBCLASS IF APPROPRIATE PATENT NUMBER PATENTEE INITIAL DATE RA RB RC RD RE RF RG RH RI D.I RK FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION TRANSLATION PUBLICATION CLASS SUBCLASS DOCUMENT NUMBER DATE COUNTRY OR YES NO PATENT OFFICE RL RM RN RO RP OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication) Meier et al., "The Role of Lamin LIII In Nuclear Assembly And DNA Replication, In Cell-Free Extracts of RQ Œ Xenopus Eggs," J. Cell Science 98:271-279 (1991) Mills et al., "Replication Occurs At Discrete Foci Spaced Throughout Nuclei Replicating In Vitro," RR J. Cell Science 94:471-477 (1989) Murray et al., "Cyclin Synthesis Drives The Early Embryonic Cell Cycle," Nature 339:275-280 (1989) RS **EXAMINER** DATE CONSIDERED 3-19-06 EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

											Shee	t <u>19 (s</u>	) of _	26	_
SUBSTITUT (MODIFIED		PTC	- 144	,9					T OF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7			
	S	TATE	MENT	ON C	APP	LIC	ANT			APPLICANT Lawrence J. Wangh					1
(37 CFR 1			al:	sheet	ts i	fn	ece	ssary)		FILING DATE January 6, 1999		GROUP			
								<del></del>	U.S. PATEN	T DOCUMENTS					1
XAMINĘR NITIAL			PATI	ENT I	NUME	ER		ISSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPR		
	SA	T		T											
	SB	$\Box$	1	$\top$	П					•					
	sc		$\top$												
	SD														
	SE									•					
	SF														į
	SG			T											
V	SH														
	SI		1												
	SJ	П	$\top$												_
	sĸ														
							-	FOREIGN PA	TENT OR PUBLISH	IED FOREIGN PATENT APPLI	CATION				
			00111	ENT	A11 132	DE D		PUBLICATION		COUNTRY OR	CLASS	SUBCLASS	TRANSL	MOITA	_
		٦	UCUM	ENT	NUM	BEK		DATE		PATENT OFFICE	CLASS	SUBCERSS	YES	NO	_
	SL														
	SM														
	SN														
	so														_
	SP														
				c	THE	R D	ocu	MENTS (Inclu	ding Author, Ti	itle, Date, Place of Pu	blication)				
A	50		Nes	port	, "	Nuc	lea	r Reconstitu	tion In Vitro:	Stages of Assembly Ar	ound Protein-Fr	ee DNA,"			
OL_	SQ		Cel	1 48	3:20	5-2	17	(1987)							_
de	SR		Ohs	umi	et	al.	, "	Chromosome C	ondensation In	Xenopus Mitotic Extrac	ts Without Hist	one H1," S	cience		
101 1	, or	_	$\overline{}$			_		_							

262:2033-2035 (1993) Pardee, "G<sub>1</sub> Events And Regulation of Cell Proliferation," Science Vol. 246 No. 4930 pp. 603-640 (1989) de SS EXAMINER DATE CONSIDERED

											Shee	et <u>20 (</u> T	) of	26		
SUBSTITUT (MODIFIED	E FORM	PTO	- 144'	?			U. PA	S. UEPARTMENT TENT AND TRAC	OF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO. SERIAL NO. 09/226,766						
	S	TATE	MAT I	BY	APP	LIC	ANT			APPLICANT Lawrence J. Wangh						
(37 CFR 1	-		als	heet	ts 1	T N	ece	ssary)		FILING DATE January 6, 1999						
				_					U.S. PATEN	T DOCUMENTS						
EXAMINER INITIAL			PATE	NT I	NUME	BER		1 SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING DA			
	TA															
	TB															
	TC															
	TD															
	TE			Γ												
	TF			Γ												
	TG	П														
	TH			Τ												
	TI															
	TJ			T												
	ΤK					Π										
	<u></u>	hh			-A			FOREIGN PAT	ENT OR PUBLISH	HED FOREIGN PATENT APPLI	CATION					
								PUBLICATION			CLASS	SUBCLASS	TRANSLATION			
		ם ו	OCUME	ENI	NUM	RFK		DATE		COUNTRY OR PATENT OFFICE	CLASS	JOBELASS	YES	NO		
,	TL															
	TM															
	TN															
	то					•										
	TP															
					OT HE	R D	ocu	MENTS (Includ	ding Author, T	itle, Date, Place of Pub	olication)					
1.	T		Phi	lpot	tt e	et a	ι.,	"Sperm Decor	ndensation In 1	Xenopus Egg Cytoplasm Is	Mediated By	luc leop lasmi	c," Cell			
de	TQ		65:	569	-578	3 (1	991	)								
1.		T	Phi	lpoi	tt e	et a	۱.,	"Nucleoplas	mic Remodels S	Sperm Chromatin In Xenopus Egg Extracts," Cell 69:759-767 (1992)						

de TQ 65:569-578 (1991)

Philpott et al., "Nucleoplasmic Remodels Sperm Chromatin In Xenopus Egg Extracts," Cell 69:759-767 (1992)

Sheehan et al., "Steps In The Assembly of Replication-Competent Nuclei In A Cell-Free System From Xenopus Eggs," J. Cell Biology 106:1-12 (1988)

EXAMINER

Deboral Clarch

DATE CONSIDERED

3-19-06

SUBSTITUT	E FORM	PTO	- 144	9		_			F OF COMMERCE	ATTY. DOCKET NO.		SERIAL N 09/226,7	0.				
(MODIFIED									DEMARK OFFICE	08609/003004		09/228,1					
	S	TATE	MAT I	BY	APP	LIC	ANT,			APPLICANT Lawrence J. Wangh							
(37 CFR 1			als	heet	s i	fn	ece	ssary)		FILING DATE January 6, 1999		GROUP	GROUP				
									U.S. PATEN	T DOCUMENTS	×						
XAMINER INITIAL			PATE	NT N	UMB	ER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING I				
	UA	T					$\neg$										
	UB		$\top$	П													
	UC		$\top$	П													
	UD																
	UE																
	UF																
	UG	П			П												
	UH	П															
	UI																
	ΩĴ																
	UK											<u> </u>					
								FOREIGN PAT	TENT OR PUBLISH	ED FOREIGN PATENT APPLICA	TION	,					
			OCUM	FNT	NI IMI	RFP		PUBLICATION DATE		COUNTRY OR	CLASS	SUBCLASS	TRANSLA	TION			
	<u> </u>									PATENT OFFICE			YES	NO .			
	UL																
	UM											ļ		_			
	UN											<u> </u>					
	UO											<u> </u>		<u> </u>			
	UP								<u></u>			<u> </u>	<u> </u>				
				O	THE	R D	ocu	MENTS (Inclu	ding Author, T	itle, Date, Place of Publi	cation)						
	UQ		Sle	eman	) et	al	٠,	"Patterns of	DNA Replicati	on In Drosophila Polytene	Nuclei Repl	icating In )	enopus Eg	a And			
Oe	04		<u> </u>						cience 101:50								
de	UR		Smy	the	et	al.	, "	Coupling of	Mitosis To The	Completion of S Phase In	Xenopus Occi	urs Via Modu	lation of	The			
UC.					_					" Cell 68:787-797 (1992							
de	US		Bro	wn e	et a	ι.,	"1	n vitro acti	vation of huma	n sperm nuclei using Xenop	ous laevis e	gg extract,	Abstract	#1461 i			
ae			J.	Cell	l Bi	olo	gy	99:396a, 198	4.								
EXAMI	NER	<i>I</i>					Λ		4	DATE CONSIDERED	7 10						

												· Shee	t <u>22 (v</u>	) of _	26	
SUBSTITUT (MODIFIED		PTO	)- 14	49						NT OF COMMERCE ADEMARK OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7			
	S	NFO	MEN	IT B	Y /	APP	LIC	ANT			APPLICANT Lawrence J. Wangh					
(37 CFR			ral	she	ets	5 i	fn	ece	ssary)		FILING DATE January 6, 1999			•		
						_				U.S. PATEN	IT DOCUMENTS					
EXAMINER INITIAL			PA'	TENT	NI	UMB	ER		1SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPR		
	VA	П	T	T	T	П										
	VB	H	+	$\dagger$	+	7	┪									
	VC		7	+	+	7	$\neg$							<u> </u>		
	VD	H	1	1	+	1							1			
	VE	$\vdash$	$\dashv$	$\dashv$	$\dashv$	1										
	VF	H	7	十	$\dashv$	7										
	VG	H	7	$\dashv$	7	$\dashv$		_			<u></u>					
·	VH	Н	$\dashv$	$\dashv$	$\dashv$			-								
	VI	H		+	1	$\dashv$										
	۸٦	H	$\dashv$	十	$\dashv$	$\exists$	$\vdash$	-								
	VK	$ \cdot $	$\neg$	寸	┪			_								
	l	1_1	1		1		L	ـــــ	FOREIGN PA	TENT OR PUBLIS	HED FOREIGN PATENT APPL	ICATION	1			
	1	Τ				_			PUBLICATION					TRANSI	LATION	
		0	OCU	MEN	T N	UME	BER		DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	МО	
	VL	T														
	VM	<del>                                     </del>														
	VN	$\vdash$	_			_		_								
	VO															
	VP										•					
								00.	MENTO 4*1		iela Data Disca of Su	blication				
	<del></del>	Τ	Ta								itle, Date, Place of Pu		lature 380.	64-66 /1	9961	
de	vo	$\vdash$	C	mpb	e i i	. е	ιа	۱.,	"Sneep Clor	ned by Nuclear	Transfer from a Culture	u cett Line," N				
		Chan et al., "Transgenic cattle produced by reverse-transcribed gene transfer in oocytes," Proc. Natl.											tl. Acad.			
de	VR	$\vdash$	╌						8-14033, 199		· · · · · · · · · · · · · · · · · · ·					
Cibelli et al., "Cloned Transgenic Calves Produced from Nonquiescent Fetal Fibroblasts,"																

DATE CONSIDERED

3-19-06

Science 280:1256-1258, 1998

EXAMINER

											· Sheet	23_(N	) of _	26		
SUBSTITUT (MODIFIED		PT	0-14	449					T OF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7				
	S	TAT	EME	TION NT B	Y A	PPLI	CAN	T		APPLICANT Lawrence J. Wangh						
(37 CFR	•		ral	she	ets	17	nec	essary)		FILING DATE January 6, 1999		GROUP				
								<del></del>	U.S. PATEN	S. PATENT DOCUMENTS						
EXAMINER INITIAL			PA	TENT	, NU	MBER	₹	ISSUE DATE		PATENTEE	CLASS SUBCLASS		FILING DATE IF APPROPRIATE			
	WA				Τ	T	T									
	WB	H		1	T	1	Τ									
<del> </del>	WC		T		$\top$	T	T	·								
	₩D	П	$\neg$	1	1	1	T									
<del></del>	WE		$\neg$	十		†	T									
	WF			7	1	$\top$	T									
	WG .			$\top$	+	+	+									
•	WH				T		$\dagger$									
·	WI			1	十	+	1									
	WJ				1	$\top$	$\dagger$									
	WK				7	$\top$	T									
		1						FOREIGN PAT	TENT OR PUBLISH	ED FOREIGN PATENT APPL	I CAT ION					
			-					PUBLICATION					TRANSL	ATION		
		۱ ا	ocu	MEN.	T NL	IMBEI	R	DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	NO		
	WL	$\vdash$					_									
	VM									•						
	WN						-									
	WO															
	WP			_												
	<u></u>	<del></del>			OTI	IER	DOCI	JMENTS (Inclu	ding Author, T	itle, Date, Place of Pu	blication)					
,	1	DiBerardino, M.A., GENOMIC POTENTIAL C							OTENTIAL OF DI	FFERENTIATED CELLS,						
de	MO		C	ol um	bia	Uni	v. I	Press (New Yo	rk, 1997), cha	pters 5-7						
^			D	iBer	ard	ino	et :	al., "Feeding	tadpoles clon	loned from Rana erythrocyte nuclei," Proc. Natl. Acad. Sci.						
di	WR	_														

USA 83:8231-8234, 1986 Dimitrov et al., "Remodeling Somatic Nuclei in Xenopus Laevis Egg Extracts: Molecular Mechanisms for . . . de WS transcriptional competence," The EMBO Journal 15 (21):5897-5906, 1996.

EXAMINER

DATE CONSIDERED

Sheet	24 (X)	of	26
-------	--------	----	----

SUBSTITUT (MODIFIED		PTO-	1449	,					OF COMMERCE	ATTY. DOCKET NO. SERIAL NO. 09/226,766				
	S	NFORM TATEM	ENT	BY	APP	LIC	ANT			APPLICANT Lawrence J. Wangh		-		
(37 CFR '	(Use s (1.98(b)		il si	heet	ts i	fη	ecess	sary)		FILING DATE January 6, 1999				
									U.S. PATEN	T DOCUMENTS				
EXAMINER INITIAL		P	ATE	NT !	NUME	BER		I SSUE DATE		PATENTEE	CLASS	CLASS SUBCLASS		PRIATE
	XA		Τ											
	хв		T											
	XC		1											
	XD		+	T	-	П	1			****				
	XE		1	T		П								
<del></del>	XF		$\top$	T										
	XG		$\dagger$	T										
	хн		+						·					
	XI		1	T	T									
	X1		T	T	T									
	ХK	$\sqcap$	T	1		Г			-					
	<u></u>	·····			· · ·	<b></b>	·	FOREIGN PAT	ENT OR PUBLISH	ED FOREIGN PATENT APPLI	CATION			
		DO	CUME	NT	NUM	BER		UBLICATION DATE	-	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLA	TION NO
	XL	-		-			$\dashv$						1	
] <u>-</u>	ХМ				•		$\dashv$							
	XN						$\dashv$		<u> </u>					
	хо						_							:
	XP													
	.J	1							d:	into Dans of Dub	lication		. L	
	т —	1 1	C							itle, Date, Place of Pub	<del></del>	7-318 1086		<del></del>
de	χQ		GUE	oon,	,		ear i	ransplanta	tion in eggs a	nd Oocytes," J. Cell Sci			·	
	+		Kat	o e	t al	٠,	"E i gl	nt Calves C	loned from Som	atic Cells of a Single A	dult," Science	e 282:2095-2	2098, 1998	
de	XR											•	<del></del>	•
de	xs		Kwo	n e	t al	٠,	"Proc	duction of	Identical Sext	uplet Mice by Transferri	ng Metaphase I	Nuclei from	Four-Cell	
			Embryos," PNAS (USA) 93:13010-13013, 1996											
EXAMI	NER	(O)	سوال	·o.	ps	1	) ,	Crond	(Q)	DATE CONSIDERED	3-19-0	26		
EXAMINE			<u> </u>					<del></del>		ation if not in conforma			Include c	opy of

									Shee	t <u>25 (Y</u>	) of	_26	
SUBSTITUT (MODIFIED		PTC	-1449			U.S. DEPARTMENT AND TRA		ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7			
	S	TATE	MATION MENT B	Y API	PLIC	ANT		APPLICANT Lawrence J. Wangh					
(37 CFR 1			al she	ets	if n	ecessary)		FILING DATE January 6, 1999					
							U.S. PATEN	T DOCUMENTS					
XAMINER NITIAL			PATEN	r num	BER	I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING DA		
	YA	T	$\top \top$	$\top$									
	YB	$  \uparrow  $	$\top \top$										
	YC	$  \uparrow  $	++	$\top$			-						
	YD	H		+-	Н								
	YE	H		+									
	YF	Н	-	+									
	YG	H	$\dashv$	+	+								
	YH	H	$\dashv$	+	+								
	YI	Н	+	+	十								
				!_	1_	EUDETON DA	TENT OF BURITS	HED FOREIGN PATENT APPLICA	TION	<u> </u>	<u> </u>		
	Γ .	γ				PUBLICATION	1	ILD TOKETON TATEM THE TOTAL	1	<u> </u>	TRANSLAT	ION	
		D	OCUMEN	T NUM	IBER	DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	<del></del>	NO	
	۲٦												
	YK												
	YL												
	YM												
	YN												
	<u> </u>	.1		отн	ER D	OCUMENTS (Incl	uding Author, T	itle, Date, Place of Publi	ication)		•		
	1		Newpo	ort e	t al	.,"Disassembly	of the Nucleus	in Mitotic Extracts: Memb	orane Vesicul	arization,	Lamin Disas	sembly	
de	YO		and 0	hrom	OSOT	e Condensation	Are Independen	t Processes," Cell 48:219	-230, 1987				
			Normi	le,	"Bid	for Better Be	ef Gives Japan	a Leg Up on Cattle," Scien	nce 282:1975	1976, 1998			
de	YP						· · · · · · · · · · · · · · · · · · ·						
1		T	Orr e	t al	., "	The genome of	frog erythrocyt	es displays centuplicate	replications	" Proc. Nat	l. Acad. S	ci.	
de	YQ		USA 8	33:13	69-1	373, 1986							
1		$\top$	Schn	ieke	et a	ıl., "Human Fac	tor IX Transgen	ic Sheep Produced by Tran	sfer of Nucl	ei from Tra	nsfected Fe	tal	
de	YR		Fibre	blas	ts,'	Science 278:2	130-2133, 1997						
EXAMIN	IER	<u> </u>	Del	بره	re	al Cr	ond	DATE CONSIDERED 3	19-0	6			
EXAMINE	t: Init	tial	citat	ion c	onsi			ation if not in conforman	ce and not c	onsidered.	Include co	py of	

									`.			Sheet	26 (2	) of _	26		
SUBSTITUT (MODIFIED		PT	0-1	449			1	U.S PAT	DEPARTMENT	OF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7				
	9	TAT	EME	NT I	BY A	PPL	OSU	NT	carv\		APPLICANT Lawrence J. Wangh						
(37 CFR 1			ral	sh	eets	: 11	r ne	ces	ssary)		FILING DATE January 6, 1999						
										U.S. PATEN	. PATENT DOCUMENTS						
XAMINER NITIAL			PA	TEN	T NU	JMBE	ER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPRO			
	ZA							1									
	ZB					1	$\top$	1					_				
<u> </u>	ZC		П	П	寸	寸	T	1									
	ZD		М	П			T	7									
	ZE	$\vdash$		П	7	1	$\top$	1									
	ZF				1	$\top$		7									
	ZG				1	7	1	1		······································							
	ZH	T			$\neg$	1	$\top$	1		· · · · · · · · · · · · · · · · · · ·							
	21	$\vdash$			$\dashv$	$\dashv$		7									
	ZJ		$\vdash$	П		1	$\top$	1									
	ZK				$\dashv$	$\dashv$	$\dashv$	7									
			Ь	11		t			FOREIGN PAT	ENT OR PUBLISH	ED FOREIGN PATENT APPL	ICATION					
		Τ							PUBLICATION				0,100,100	TRANSL	ATION		
			DOC	UMEN	IT N	UMB	ER		DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	NO		
	ZL																
	ZM																
	ZN																
	zo																
	ZP													<u> </u>			
					ОТ	HER	R DO	CUM	ENTS (Includ	ding Author, T	itle, Date, Place of Pu	ublication)			<u> </u>		
А	zq		Wakayama et al., "Full-term development of mice from enucleated oocytes injected with cumulus cell nuc											nuclei,"			
de			l	ett	er t	o N	latu	re,	Nature 394	:369, 1998							
4 .	ZR		ų.	lang	h, '	"Injection of Xenopus eggs before activation, achieved by control of extracellular factors, improves											
de	ER.		F	las	nid	DNA	re	pl i	cation after	activation,"	J. of Cell Science 93:	:1-8, 1989.					

Wilmut et al., "Viable Offspring Derived from Fetal and Adult Mammalian Cells," Nature 385:810-813 (1997)

DATE CONSIDERED

de

**EXAMINER** 

ZS